2012 JUN 25 AM 10: 44

### BUREAU OF PUBLIC WATER SUPPLY

# CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Highpoint Water Association
Public Water Supply Name

List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consumer Confidence Report

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
Advertisement in local paper On water bills Other
Date customers were informed: 6 /20/12
CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
Date Mailed/Distributed: 6/20/12 No mail outs printed in paper with CCR
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
Name of Newspaper: Winston County Tournal
Date Published: <u>6 / 26 / 12</u>
CCR was posted in public places. (Attach list of locations)
Date Posted://
CCR was posted on a publicly accessible internet site at the address: www

### **CERTIFICATION**

I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Toyce Hull Secretary
Name/Title (President, Mayor, Owner, etc.)

6-21-12 Date

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

# Annual Drinking Water Quality Report Highpoint Water Association PWS ID#: 0800011 June 2011

subsenzu
Approximately 3 miles northwest of Louisville on highway 15
Approximately 3 miles northwest of Louisville on highway 15
Approximately 4 miles northwest of Louisville on Goss Road

Our source water assessment has been completed and rated as moderate. Copies of this assessment will be available at our office. I'm pleased to report that our drinking water meets all federal and state requirements.

If you have any questions about this report or concerning your water utility, please confact Jerry Pearson at 682-773-3282. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the last Thursday of each quarter at 7:30 p.m. at Mrs. Joyce Huif's home at 4350 Highway 15 North, Louisvillo, MS 9339.

Highpoint Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1°t to December 31°, 2010. As water trevels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including botted drinking water, may be reasonably expected to contini at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

m Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant lowed in drinking water. MCL area set as close to the MCLGs as feasible using the best treatment lection of Contaminant Level God in the Contaminant in drinking water in Contaminant Level God in The "God" (MCLG) is the level of a contaminant in drinking water thick there is no known or expected risk to beath. MCLGs allow for a margin of safety.

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water boses a health risk. Unless otherwise noted, the data presented in the labels is from testing done in the calendar year of the report. The EPA and the Mississippl State Department of Health requires us to monitor for ordain contaminants less than once per year because the concentrations of these contaminants does not change frequently. Some of the data through representative of the water quality, may be once than one year to great the calendar year.

Confucinant	Violation Y/N	Eate Collected	Level Delected	Bater of Detects or f of Supples Exceeding WCL/ACL	Und Measurement	(ppm)	(::.g/l)	Likely Source of Contamination
Microbiologic	al Cont	aminant	3					
E Total Coliform Bacteria	×	2011					presence of cohierm bacterie in 5X of monthly samples	Naturally present in the enurenment
Radioactive 4	Contam	inants	- 7					
4. Reta/photon emilters	X	2011	1.9	No Kinge	PG/I	0		Decay of natural and man-made deposits
5 Alpha emillers	N	2011	ND	No Range	90/1	0	15	Erosion of natural deposits
Inorganic Co	ntamin	ants						
7 talinsay	×	5011	<0.0005 ppm	0	P\$400	6	0 006ppm	Discharge from petroleum refineries; fire retardants ceramos; electrones; solder
8 kriese	×	3511	*0.00% ppm	0	ppm .	6/6	0'010ррия	Eroson of natural deponts; runoff from orthards; runoff from glass and effectionies eroduction wastes
10 Button	8	5011	6.62	Ô	pom	. 2		Discharge of drilling wastes; discharge from metal reference, erosson of natural deposits
Il Berytsom	N	2011	(0.0065 ppm	0	bbss	,	8 004ppm	refinences and coal- burning factories; descharge from electrical aerospace, and delense industries
12 Carlescore	N	2011	<0.0006 ppm	0	ppm	5	0.6059930	Corrosson of galvastized piper, erosico of natural deposits, discharge from metal refineries, rusolf from waste balleries and others.

3 Chrowen	8	2011	0 00 192 ppm	0	ppm	100		Discharge from steel and pulp milts; eroson of natural deponts
‡ Copper	8	2011	966	0	ppm	13		Corresson of household plumking systems: erosion of natural deposits leaching from ood preservalines
6. Cyanide	S	2011	0.015 ppm	6	ppm	200		Discharge from steel/metal fectories, discharge from plastic and fertilizer factories
16 Pluceide	N	2011	0.01 ppm	0	thm		gen.	Erosion of natural deposits; water additive which promotes strong teetls; discharge from ferbilizer and alwaysom factories
17 Lesd	N	2011	0001	0	New	1 1		Corresion of household plembing systems, crosses of natural deposits
8. Mercury inorganic)	*	2011	0,000b ppm	0	Blow	2	8 OCCypen	Briston of natural depends, docharge from Informer an factories; ruwoff from landfolis; ruwoff from crophard
	7			Г				T
20 Nitrate (as Vitrogen)	K	5011	<0.08pp m	9	bbu		10ppro	ige; leaching from septic tanks serings crosses of selectal deposits
21 Vilnin (as Vilzogra)	8	2011	<0.02pp m	0	\$9m		Ippera	Rapoli from ferificar use feaching from septic fashs sewage erosion of natural deposits
		2011	(0.1599	6	bben	T	Itşşm	
22 Vitrate+ Vitrate (As Autrogen)	3		"	1		1		
Vitrate (4s	N N	2011	0.60025p	۰	b)m	50	0 fi 0 ppm	Dischange from petroleum and metal reference, emison of natural deposits, dasharge from mines

#### Disinfection By-Products

73 TIEN (Letal	N	5031	-02.5699 D	0	bbsp	 0 060ppm	By-product of drinking water chlomostica
Inhaberetheese)	ı	l			l	 l	

#### Disinfectants & Disinfection By Products

Charine foot	2) Tw	1105	108	1 60 h 1 t3	3400	1	4	Tater additive used	ł
Chlorine (asCl (spm)	· ' '	1 ****	1	3cm 1.22	1"	1		to control murphes	Ł
(ppm)	- 1		1	104 141	J			to comion includes	,

As you can see by the lable, our system had no violations. We are proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected; however, they are not above the level considered unsafe.

use of drinking water are subject to potential contamination by substance that are notwardly con-made. These substances can be microbes, increption or good and are all of substances to the microbes, increption or good and are substances can be all of substances and an advanced water to a substance and a substances and a substances and a substances are substances. The presence of contaminants does not necessarily indicate that the water posses or information about contaminants and potential health effects can be obtained by calling the microbial protection. Agency 5 self printing Water Hobine at 1900-0428-1910.

Some people may be more unherable to contaminants in drinking water than the general population. Immunocompromised premons such as persons well concern undergoing chemotherary, persons who have undergone organ transplants people with HIV/LINGS or other immune system disorders, some elderty, and infents can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to less that this following the contaminants are available from the Safe Drinking Water Hotline (900-426-4791).

During a sanitary survey conducted on 6117/2010, the Mississippi State Department of Health cited the following significant decembry(s): Inadequate Internal cleaning/maintenance of storage tanks. Correctine actions: The Sydemic currently under a Statefal Compliance Agreement with the MSHD to correct this deficiency by 619 (2012).

will be no mail outs of the CCR as this publication has all of the information in it.

Please call our office if you have questions. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

Publish: 6/20 2012

## PROOF OF PUBLICATION

## THE STATE OF MISSISSIPPI COUNTY WINSTON

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Sworn to and subscribed to this the 21 day of tene 2012 me the undersigned Notary Public of said County and State.

NOTARY PUBLIC TO MISSION D. AD COmmission Expires January 14, 2014

Printer's fee Hand

By: Susan D. Ndcock

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